

EAST - [09927298.wsp:1]

File View Edit Tools Window Help

Save

(294) microwave and wavegui
(188) microwave and wavegui
(128) microwave and wavegui
(9) microwave and waveguide
(33) microwave and waveguid
(59) microwave and waveguid
(2) ("6075422").PN.
(377) ((impedance adj matching) or (matching adj circuit)) and source and load and transmissi...
(69) ((impedance adj matchi
(8) ((impedance adj matchin
(85) ((impedance adj matchi

Browse Queue Clear

DBs USPAT_US_PGPUB_EPO_IPD_DERWENT_IBM_TDB

Default operator OR

Plural Highlight all hit terms initially

((impedance adj matching) or (matching adj circuit)) and source and load and transmission and line and frequency and (RF or (radio adj frequency)) and loss and tuning

BRB form SAR Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	F		US 6352591 B1	20020305	79	Methods and apparatus for shallow trench isolation.	118/697	118/715; 118/725;	
2	F		US 6348099 B1	20020219		Methods and apparatus for depositing premetal	118/697	118/684; 118/698;	
3	F		US 6099647 A	20000808		Methods and apparatus for forming ultra-shallow doped	118/697	118/725	
4	F		US 20020073922 A1	20020620		CHAMBER LINER FOR HIGH TEMPERATURE PROCESSING	118/715		
5	F		US 6019848 A	20000201		Lid assembly for high temperature processing	118/715	156/345.29	
6	F		US 5527391 A	19960618		Method and apparatus for continuously forming	118/719	118/718; 118/723ME;	
7	F		US 5387288 A	19950207		Apparatus for depositing diamond and refractory	118/723AN	118/665; 118/712;	
8	F		US 6095084 A	20000801		High density plasma process chamber	118/723E	156/345.38; 156/345.47;	
9	F		US 6155186 A	20000126			118/723E	118/723E	

Hits Details HTML

Ready

Start Stop Refresh Print

[09927238] 2 No. [09927296] 2 No. [09927299] 2 No. [09927296] 2 No.

EAST - [09927298.wsp:1]

NUN

10:05 AM

The screenshot displays a patent search application. At the top, a title bar reads "EAST - 10927298.wsp:1". Below it is a menu bar with "File", "View", "Edit", "Tools", "Window", and "Help". A toolbar with various icons is positioned below the menu. The main interface is divided into several sections. On the left, a list of search results is shown, including patent numbers and titles. The right side features a detailed view of a selected patent, showing its title, abstract, and other relevant information. At the bottom, a table lists the search results, with columns for "U", "I", "Document ID", "Issue Date", "Pages", "Title", "Current OR", "Current XRef", and "R". The table contains several rows of data, including patent numbers like "US 6089453 A" and "US 6330977 B1". The bottom status bar shows "Ready" and a list of open documents.

File View Edit Tools Window Help

(2) ("6320462").PN.
 (2) ("5973567").PN.
 (207) ((impedance adj match
 (935) ((impedance adj match
 (317) ((impedance adj match
 (92) ((impedance adj matchi
 (1695) laser and (trimming
 (55) laser and (trimming or
 (114) laser and (trimming o
 (137) laser and (trimming o
 (130) (trimming or trim) an
 (2) ("6275122").PN

DBs: USPAT,US-PGPUB,EPO,JP0,DERWENT,IBM,TD8

Default operator: OR

laser and (trimming or trim) and transmission and line and
 impedance and (FET or (field adj effect adj transistor)) and
 matching and amplifier

BRB form
SSR
Image
Ted
HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6330977 B1	20011218	124	Electronic labeling systems and methods and electronic	235/487	235/492	
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6036101 A	20000314		Electronic labeling systems and methods and electronic	235/492	235/439; 235/441	
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5517015 A	19960514		Communication module	235/492	257/678; 257/679;	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5883378 A	19990316		Apparatus and methods for transmitting electrical	250/214A	250/573; 356/39;	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5481129 A	19960102	115	Analog-to-digital converter	257/360	257/358; 257/363;	
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020036326 A1	20020328	117	Analog-to-digital converter and method of fabrication	257/369	257/288; 257/368;	
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5994755 A	19991130	117	Analog-to-digital converter and method of fabrication	257/500	257/544; 257/549	
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5381034 A	19950110	11	SCSI terminator	257/529	257/528; 257/530;	
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5517015 A	19960514		Communication module	235/492	257/678; 257/679;	

Find
Details
HTML